Navigating and Analyzing Large Economic Datasets

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What is Census data

- Census data are official statistics collected systematically by governments to capture demographic, economic, and social information about the population.
- Typically collected at regular intervals
- Includes information on population size, age, gender, income, employment status, education, housing conditions, and more.



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Why do researchers use census data?

- Wide Coverage and Representativeness
- Reliability and Credibility:
- Supports a wide range of information that supports research in different topics
- Enables researchers to study changes and trends over time.



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Where to Find Census Data

- Public Agencies: for example:
 - Bureau of Labor Statistics: Employment, wages, unemployment rates (CPS, QCEW, LAUS)
 - Census Bureau: Population demographics, economic status, housing (ACS, Decennial Census, SIPP)
 - Federal Reserve: Financial data, consumer surveys (FRED, Survey of Consumer Finances)
- International Organizations
- State government: State-specific data such as employment, education, health, demographics
- Academic Data Archives: IPUMS
- Direct Data Requests



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Geographical and temporal coverage

- National, regional, state, or local levels
- Annual, quarterly, monthly, or one-time collection
- Variable Definitions

Example: Age group categories, inflation-adjusted prices

- Survey Design and Dataset Type
 - Cross-sectional vs. longitudinal
 - Sample design (e.g., random, weighted)



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- Clearly figure out the main variables needed for your topic.
- Decide what geographic area (national, state, county) and time period you're interested in.
- Look for unique identifiers (like FIPS codes) to easily merge datasets.
- Check if the dataset is easy to access, user-friendly, and available in the format you prefer.



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- Option 1: Download Directly from Websites
- Option 2: Use R Packages and APIs.



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Things to Check When Downloading Data from Websites

- Make sure it's compatible with your tools (CSV, Excel, Stata, etc.).
- Check if the data has been edited or allocated.
- Be aware of Missing value
- Be aware of Time Coverage and Consistency



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Example 1: Extract Data from Ipums

- This will be a live walkthrough of how to search and extract data from IPUMS.
- Goal of the Demo:
 - Demonstrate how to collect data to study the relationship between years of education and income.
 - Walk through searching for relevant variables (e.g., education level, income).
 - Show how to select samples and submit a data extract.
- Tip: To use IPUMS, make sure you're logged in to your free IPUMS account before starting.



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Option 2: Use R Packages and APIs

- API (Application Programming Interface): In simple terms, an API is like a personal key that helps two programs connect and share information automatically
- Let's walk through an example of how to request an API key and use it to pull data from the BLS into R



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Example 1: Deschênes and Greenstone (2007)

- Title: The Economic Impacts of Climate Change: Evidence from Agricultural Output and Random Fluctuations in Weather
- Research Question focus: Links between farmland productivity and climate.
- Dataset:
 - U.S. Census of Agriculture (county-level agricultural data)
 - National Resource Inventory (for soil quality data)
 - Parameter-Elevation Regressions on Independent Slopes Model (PRISM) (for Climate and Weather Data)



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Issue 1:Choosing Between 1-Year vs. 5-Year ACS Estimates

appropriate for your project?

Challenges: The ACS provides both 1-year and 5-year estimates. Which one is more

- Use 1-year estimates for timely analysis, especially when evaluating recent changes (e.g., after a
 policy shift).
 - **Use 5-year estimates** when you need more reliable and stable data, especially for small populations or geographies.

Source: U.S. Census Bureau – American Community Survey (ACS) 1-Year vs. 5-Year Estimates. mySidewalk Knowledge Center.





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- Challenges: Sometimes the variables/years available in the dataset don't match exactly what we want due to how the survey design.
 - Look at how similar papers or studies have addressed the issue.
 - For example, if you want "years of education" but only have a categorical variable for highest degree attained (e.g., grouped into intervals), some researchers recode it and assigning average years to each category.

(Henderson et al., 2011)



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Thank You for listening!

Questions and Discussion.





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